



Case Study Category: REWW

Case Study Title: Woven hose liners

Utility Name: Los Angeles Department of Water and Power

Case Study Abstract: Woven hose liners are becoming more popular for the rehabilitation of small diameter water lines because of the simple lining process and remote controlled reinstatement process. The Los Angeles Department of Water and Power (LADWP) completed a project in 2000 using a fully structural woven hose liner to rehabilitate a residential pipeline, but while the installation was successful, Cured-In-Place Pipe (CIPP) is more frequently used in the system. This case study provides a general background on the utility, woven hose liners, and a description of the project completed in the LADWP service area.

Case Study Link: <http://waterid.org/content/rehabilitation-residential-sewerline-fully-structural-woven-hose-liner-outside-los-angeles-c>